## ? b medicine

## 24feb10 20:44:35 User294085 Session D330.1

ds

C - 4	121.	Itania Danielia
Set	5	Items Description 115
	э 34	104
	35 45	6 10
	43 65	0
	03 71	35
	72	84
	73	130
	73 91	0
	98	4
	135	3
	138	0
	44	31
	49	2
	154	49
	155	101
	156	10
	159	3
	62	7
	64	0
	72	1
	266	0
	369	0
	370	0
	399	62
	134	5
4	144	0
4	157	0
4	167	0
S1		762 ((ADENYLATE () KINASE) OR MYOKINASE OR TRANSPHOSPHOR-
		YLASE OR ADENYLOKINASE OR ADK) AND (PPK OR (POLYPHOSPHATE
		() KINASE) OR PHOSPHOTRANSFERASE)
	5	4
	34	5
	35	0
	45	0
	65	0
	71	0
	72	4
	73	6
	91	0
	98	0
	135	0
1	138	0

**S**5

346 S1 AND S4

```
5
34
         4
          6
   35
          1
   45
          0
   65
          0
          3
   71
          2
   72
          3
   73
   91
          0
   98
          0
   135
          1
   138
          0
   144
           1
   149
          0
          3
   154
          4
   155
   156
           1
   159
          0
   162
   164
           0
   172
           0
           0
   266
   369
           0
   370
           0
   399
          0
   434
          0
   444
          0
   457
          0
   467
S6
          30 S5 AND (FUSION OR CONJUGATE OR CHIMERIC OR CHIMERIA)
    5
         0
   34
          0
          0
   35
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          0
          0
   135
   138
          0
   144
          0
   149
           0
   154
          0
   155
           0
          0
   156
   159
          0
          0
   162
          0
   164
   172
          0
   266
          0
          0
   369
   370
          0
   399
```

```
434
          0
   444
          0
   457
          0
   467
          0
S7
          0 S6 AND (APYRASE OR (ATP () DIPHOSPHORYLASE) OR PYROP-
         HOSPHATE OR PPI)
    5
   34
          0
   35
          0
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          0
   135
          0
   138
          0
   144
           0
   149
           0
   154
           0
   155
           0
           0
   156
   159
           0
   162
           0
   164
           0
   172
           0
   266
           0
   369
           0
   370
          0
   399
          0
   434
          0
   444
          0
   457
          0
   467
          0
S8
          0 S1 AND S7
    5
        1443
   34
         824
   35
         62
         34
   45
          0
   65
   71
         394
   72
         684
   73
         1125
   91
          3
   98
         44
   135
          89
   138
          1
         297
   144
   149
          34
   154
         801
   155
         1264
   156
          166
   159
          80
   162
          63
```

```
164
          0
          22
   172
   266
          5
   369
          0
   370
          4
         407
   399
   434
         14
   444
          2
   457
          2
          0
   467
S9
        7864 (ADP OR (ADENOSINE () PHOSPHATE)) AND (APYRASE OR (A-
         TP () DIPHOSPHORYLASE) OR PYROPHOSPHATE OR PPI)
    5
   34
         37
   35
         1
         0
   45
   65
         0
   71
         10
   72
         27
   73
         29
   91
         0
   98
          1
   135
          5
          0
7
   138
   144
   149
          8
   154
          22
   155
          25
   156
          2
   159
          1
          2
   162
   164
          0
   172
          1
   266
          0
   369
          0
   370
          1
          7
   399
          0
   434
   444
          2
   457
          0
   467
S10
         222 S9 AND ATP AND (AMPLIFY OR AMPLIFICATION OR DETECT OR
         DETECTION)
    5
         25
   34
         24
   35
          1
   45
         0
   65
         0
   71
         7
   72
         18
   73
         20
   91
         0
   98
          1
   135
          0
   138
```

```
144
           4
   149
           4
   154
           12
   155
           15
   156
           1
   159
           1
   162
           0
   164
           0
   172
           0
           0
   266
   369
           0
   370
           1
   399
           5
           0
   434
   444
   457
           0
   467
           0
S11
          141 S10 NOT PY>2005
   5
34
         25
          10
   35
          1
   45
          0
   65
          0
   71
          0
   72
          6
   73
           1
   91
          0
   98
          0
   135
           0
   138
           0
   144
           0
   149
           4
2
2
   154
   155
           0
   156
   159
           1
           0
   162
           0
   164
   172
           0
           0
   266
   369
           0
   370
           1
   399
           3
   434
           0
           2
   444
           0
   457
   467
           0
S12
           58 RD (unique items)
    5
          0
   34
          0
          0
   35
   45
          0
   65
          0
   71
          0
   72
```

```
35
45
            1
            0
    65
            0
    71
            0
    72
            1
    73
            1
    91
            0
    98
            0
    135
             1
    138
             0
    144
             0
    149
             0
   154
             0
   155
             1
             0
   156
   159
   162
             0
    164
             0
   172
             0
   266
             0
   369
             0
   370
             0
   399
             \begin{array}{c} 2 \\ 0 \\ 0 \end{array}
   434
   444
   457
             0
   467
             0
S15
            18 RD (unique items)
     5
           4
            5
    34
    35
            1
    45
            0
    65
            0
    71
            0
    72
            1
    73
            1
    91
            0
    98
            0
    135
             1
             0
   138
             0
   144
   149
             0
   154
    155
             1
   156
             0
   159
             0
             0
   162
   164
             0
             0
   172
             0
   266
   369
   370
             0
   399
             0
             0
   434
   444
```

```
457
           0
   467
           0
S16
           14 S15 NOT PY>2005
    5
          4
          5
    34
    35
          1
    45
          0
   65
          0
    71
          0
    72
           1
   73
           1
   91
          0
   98
          0
   135
           1
           0
   138
   144
   149
           0
   154
           0
   155
   156
           0
   159
           0
   162
           0
   164
           0
   172
           0
   266
   369
           0
   370
           0
   399
           0
   434
           0
   444
           0
   457
           0
   467
           0
S17
           14 RD (unique items)
    5
          0
    34
          0
    35
          0
    45
          0
    65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          16
   135
           0
   138
           0
   144
           0
   149
           3
   154
           0
           0
   155
           0
   156
   159
           0
   162
           0
           0
   164
           0
   172
   266
```

```
369
           0
   370
          0
   399
          291
   434
           0
   444
           0
   457
           0
   467
           0
S18
          310 AU='KURODA, AKIO'
    5
          0
   34
          0
   35
          0
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          16
   135
           0
   138
           0
   144
           0
   149
           3
   154
           0
   155
           0
   156
           0
   159
           0
   162
           0
   164
           0
   172
           0
   266
           0
   369
           0
   370
           0
   399
          256
   434
          0
   444
           0
   457
           0
   467
          0
S19
          275 RD (unique items)
    5
          0
   34
          0
   35
          0
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          1
   135
           0
           0
   138
   144
           0
           2
   149
   154
           0
           0
   155
   156
```

```
159
           0
   162
           0
   164
           0
   172
           0
   266
           0
   369
           0
   370
           0
   399
           17
   434
           0
   444
           0
   457
           0
   467
           0
S20
          20 S19 AND ATP
    5
          0
   34
          0
   35
          0
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
           1
           0
   135
   138
   144
           0
   149
           2
   154
           0
   155
           0
   156
           0
   159
           0
           0
   162
           0
   164
   172
           0
   266
           0
   369
           0
   370
           0
   399
           17
   434
           0
   444
           0
   457
           0
   467
S21
          20 RD (unique items)
    5
          0
   34
          0
   35
          0
   45
          0
   65
          0
   71
          0
   72
          0
   73
          0
   91
          0
   98
          0
   135
           0
   138
```

444 0 457 0 467 0

0 S21 AND (APYRASE OR (ATP () DIPHOSPHORYLASE) OR PYROPHOSPHATE OR PPI)

149 0 154 0 155 0 156 0

159 0 162 0

164 0 172 0 266 0

369 0 370 0 399 4

434 0 444 0 457 0

457 0 467 0

4 S21 AND (FUSION OR CONJUGATE OR CHIMERIC OR CHIMERIA)

```
72
73
91
                           0
                           0
                           0
         98
                           0
         135
                             0
        138
                             \begin{matrix} 0 \\ 0 \\ 0 \end{matrix}
         144
         149
         154
                             0
        155
156
                             \begin{matrix} 0 \\ 0 \\ 0 \\ 0 \end{matrix}
         159
         162
        164
172
266
369
                             0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 4
        370
399
434
                             \begin{matrix} 0 \\ 0 \\ 0 \end{matrix}
        444
        457
                            0
4 RD (unique items)
        467
S24
```

?